



Terms and Conditions of the Google Chrome Starter Kit Bundle

Google Chrome Starter Kit Bundle

IMPORTANT: Please read these terms and conditions before participating in the program. By participating in the program, YOU (“Reseller”) are deemed to have read and understood, and agreed to abide by, these terms and conditions

Program	GOOGLE CHROME - NET NEW ACCOUNT "STARTER KIT BUNDLE"
Eligible Chrome License SKU’s	<ul style="list-style-type: none"> ➤ CROS-SW-DIS-EDU – Education ➤ CROS-SW-DIS-12MO-STD - Enterprise
Eligibility	<ul style="list-style-type: none"> ➤ Google Authorised Partner ➤ Net New Domain
Program Period	➤ Valid until 30 June 2024 or until funding is exhausted
Promotion	➤ 50% off RRP for Device + License Bundle
Details	<ul style="list-style-type: none"> ➤ Offer applicable to schools of 60+ students ➤ Offer applicable to corporations of 25+ staff ➤ Limited to 2 device bundles per domain ➤ Limited to 20 bundles per reseller
Notes	<ol style="list-style-type: none"> 1. Google Reserves the right to Reject Application if the Domain is not Net New. 2. All submissions will be screen by Google to approve or deny Starter Kit Bundle. 3. Approval from Google must be granted before the order is submitted to Synnex. 4. New Resellers who signing up to the Google Chrome License Partner program through Synnex are also eligible to buy a bundle set for Internal demo use. 5. Resellers to Nominate New Customer Domain on this form before any orders will be released. by Synnex

Synnex Australia’s privacy policy may be viewed at:
www.synnex.com.au/en/Content-Pages/Terms/Privacy-Policy

Errors and omissions excluded. All trademarks, brand names and product names are the property of their respective owners.

Copyright © 2024 Synnex Australia. All rights reserved. All other trademarks or registered trademarks are the property of their respective owners. Synnex Australia reserves the right to terminate the program in whole or in part at any time without prior notice and without liability

Not a Google authorised partner?

Sign up